5

10

15

## REPLACEMENT ABSTRACT

## ABSTRACT OF THE DISCLOSURE

A system and method for estimating the SNR in a sonar environment and for determining the effect of the estimated SNR on The system includes a sensor, a sonar ranging accuracy. transmitter, a receiver, a plurality of band-pass filters, a cross correlator, and a data analyzer. The transmitter transmits a first signal having a predetermined frequency range through a transmission medium. The sensor generates a second signal corresponding to an echo signal reflected from an object. first and second signals are provided to the band-pass filters, each operative to pass a respective sub-band of frequencies. filters provide filtered versions of the first and second signals the cross correlator, which performs cross correlation operations on the filtered signals. A data analyzer analyzes the cross correlator output data to determine the variability of cross correlation peaks within each frequency sub-band, thereby allowing more accurate SNR estimations in noisy environments.

355717.1